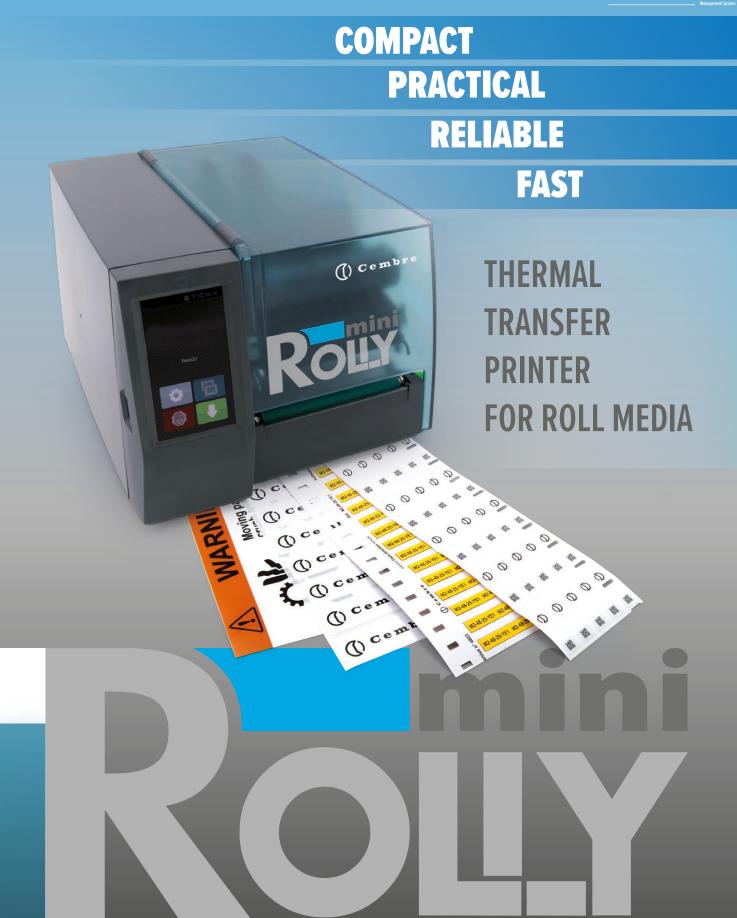
() Cembre







miniROLLY is the compact thermal transfer printer on roll, that allows printing of self-adhesive labels, wraparound cable markers and heat shrinkable tubes in a quick and easy way.

Due to its robust construction, the unit is also suitable for use in production departments.

miniROLLY is designed for optimal printing of wraparound cable markers (KM-ROLL) and particularly suitable for intensive use of this material

Accessories

Additional devices, such as the cutters, can be connected quickly and easily and fits to front of printer.

MODULE MINIROLLY-CUT Automatically cuts to length continuous TTF material.

MODULE MINIROLLY-CUT-P Automatically cuts or perforates to length TERMO-ROLL continuous up to 45 mm width.



Roll holder

Rear positioning of the media roll is achieved by self-entering lockable guides.

DSPB-TCS mobile dispensing for convenient utilisation of rolls with diameter more than 152 mm (Available as an accessory).



2

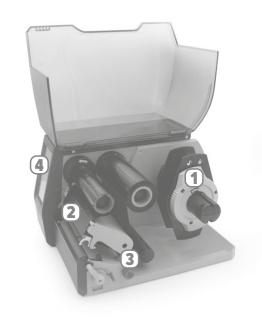
(3

Label sensor

The sensor position can be adjusted via a spindle using the red rotary knob. The chosen position is indicated by a LED.

Media guides

Using the rotary knob, the guides can be adjusted to the material width.



Touch screen display

Easy and intuitive to use, with named icons for simple printer operational control and configuration of device settings.

(4)



🗆 🛑 🎅 📲 10:14	0	Open the display menu
		Stop the print queue
Ready		Resume the print queue
		Repeat printing of the last label
	0	Delete all print queues
		Label Feed

KM-ROLL













Wraparound cable markers

Self adhesive, precut

KM-ROLL wraparound cable markers are suitable for identifying large diameter cables, tubes and conduit. The increased thickness of the label improves the handling and flexibility of the material, facilitating its application on the cable.

Available in Polyester and Polyolefin Halogenfree.

Thermal transfer labels



self adhesive, on a roll

Thermal transfer labels are made from materials which are not temperature sensitive and whose surfaces are treated to accept the pigment from the ribbon heated by the print head.

Labels are normally die cut on a roll and arranged horizontally with respect to the printer output, although some are arranged vertically.

Continuous material

for thermal transfer printing, on a roll

Continuous material is made from materials which are not temperature sensitive and whose surfaces are treated to accept the pigment from the ribbon heated by the print head.

Self adhesive modular component legend strips

continuous, on roll

Continuous STRIP-ROLL-A can be used for the identification of modular components.





Heat shrinkable tubing

ladder & continuous

Heat shrinkable tubing is used to provide highly legible and resistant identification of cables, pipes, conduits, etc., within a minimum space.

Halogen Free composition provides flame retardancy and low smoke emission characteristics suitable for safety critical applications including closed environments such as tunnels and subways, rail installations, marine and industrial applications.







Printer Type miniROLLY-A; includes:

- Mains cable
 - USB cable
 - Black printer ribbon 842112
 - Software GENIUSPRO on pen drive
 - Warranty

Printer specifications

- · Maximum print area: 105 mm wide
- \cdot up to 2.000 mm long

Printer Dimensions

- Length 322 mm (12.67 in.)
- Width 189 mm (7.44 in.)
- Height 288 mm (11.34 in.)
- Weight 4 kg (8.81 lbs.)

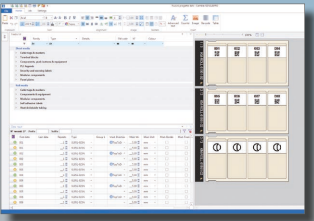
GENIUSPRO

Software features:

- Easy data insertion
- · More than ten types of counter
- *.txt, *.cad, *.dbf, *.xls and other file types can be imported
- MATRIX, ACS and Simplo conversion
- Spac, EPLAN, IGE-XAO, ZUKEN and Excel importation
- · Customisable print output filters
- Optimised printing of media for cables, terminal blocks, control gear, connectors, push buttons, components, panels and self adhesive labels
- All Windows fonts
- Designs customised media
- · Vector, drawing and clip art printing
- Free upgrades with each release
- Help function

() Cembre

Cembre Inc. Raritan Center Business Park 300 Columbus Circle, Suite F Edison, New Jersey 08837, USA Tel.: 732 225-7415 E-mail: sales.us@cembre.com



- Minimum system requirements
- · PC Processor Intel®CoreTM i3 or equivalent
- ·4 Gb RAM
- · USB connectio
- \cdot 2 Gb available hard disc space
- ·Video resolution 1280x1024
- Windows 7. 8 and 10
- \cdot CD drive
- · Internet enabled



www.cembreinc.com